

Abstract

A device for conversion of a rotational movement into a movement of each of two working levers (3, 4) defining a truncated cone and a self-rotating movement of each of the two working levers (3, 4) and vice versa comprises a lever bearing element (2) which is rotatable around a rotation axis (C). The two working levers (3, 4) are each self-rotatably positioned around a self-rotation axis (A, B) in the lever bearing element (2). A planetary wheel (5, 6) is arranged in a non-rotatable manner on each working lever (3, 4). The planetary wheels (5, 6) are each coupled to a sun wheel (7), which is able to be blocked from turning, via a transmission wheel (50, 55), the sun wheel (7) being arranged around the rotation axis (C). This device for conversion of movement is utilisable for a great variety of uses and has a simple mechanical construction.

(Fig. 1)